

# **Air Traffic Flow Management** Workshop February 3-5, 2014 David J. Hurley Air Traffic Control System Command Center



Workshop Agenda	
Tuesday, February 3	
8:00am - 8:45am	Welcome and Introduction
8:45am – 09:30am	ATCSCC Overview and Operational Floor Familiarization
09:30am - 09:45am	Break
09:45am - 10:30am	Team Building Exercise
10:30am – 10:45am	Break
10:45am -11:45pm	Severe Weather Area Responsibilities
11:45pm - 12:45pm	Lunch
12:45pm - 1:45pm	Terminal Area Responsibilities
1:45pm - 2:00pm	Break
2:00pm - 3:00pm	CDM Overview
3:00pm – 3:10pm	Break
3:10pm – 4:30pm	Operations Floor Monitoring
Wednesday, February 4	
7:30am - 8:30am	ATFM Tools Overview (includes Planning Telcon)
8:30am – 8:45am	Break
8:45am - 10:00pm	Operational Scenario "A Day in the NAS I" (Terminal and Severe Weather Events)
10:00pm - 10:15pm	Break
10:15pm - 12:00pm	Operational Scenario "A Day in the NAS II" (Hands On Workshop: In Lab)
12:00pm - 1:00pm	Lunch
1:00pm - 2:30pm	Post Analysis (How did we do?)
2:30pm - 2:45pm	Break
2:45pm - 4:00pm	Operational Staff Panel Discussion, "Relevant Issues and Current Challenges"
Thursday, February 5	
7:30am - 8:30am	CTOP (How we can use CTOP: Terminal and Enroute Lab Examples)
8:30am - 8:45am	Break
8:45am - 9:45am	Advanced ATFM Capabilities and Concepts
9:45am - 10:00am	Break
10:00am - 11:00am	Commercial Space/UAV's
11:00am - 12:00pm	Lunch
12:00pm - 12:30pm	Course Feedback
12:30pm - 1:30pm	Collaboration with Industry (Panel Discussion)
1:30pm - 1:45pm	Break
1:45pm - 4:00pm	Group Photo, Wrap Up, Summary & Closing Remarks

#### **Workshop Description**

This workshop is designed to explore the practical application, techniques and best practices of Air Traffic Flow Management. Participants will receive informative briefings and engage in open discussions with subject matter experts, review operational scenarios, and be afforded the opportunity to visit the Air Traffic Control System Command Center operational floor for familiarization. The principal methods of instruction are lectures supplemented by Traffic Flow Management System (TFMS) tools and discussion.

# **Target Audience**

This ATFM workshop is designed for FAA personnel. Candidates for this workshop may include CPC's, staff specialist, FLM's, TMU personnel, and other personnel performing air traffic flow management related functions within the NAS.

To register please contact Ed.Corcoran@faa.gov, 540.422.4547

#### Location

David J. Hurley Air Traffic Control System Command Center (2<sup>nd</sup> Floor "Clipper Room") 3701 Macintosh Drive Warrenton, VA 20187

## Workshop Schedule

Tuesday-Thursday, 8:00am - 4:30pm daily

#### **Nearby Hotels**

#### **Hampton Inn Warrenton**

501 Blackwell Road, Warrenton, VA 20186 540.349.4200 www.warrenton.hamptoninn.com

## Hampton Inn Gainesville\*

7300 Atlas Walk Way, Gainesville, VA 20155 703.753.1500 www.gainesvillehaymarket.hamptoninn.com \*Railroad is nearby and **train** operates nightly.

#### **Holiday Inn Express Hotel & Suites**

410 Holiday Court, Warrenton, VA 20186 540.341.3461 www.hiexpress.com/warrentonva

## **Manassas Courtyard Marriot**

**ATCSCC Security and Parking** 

10701 Battleview Parkway, Manassas, VA 20109 703.335.1300 www.marriot.com

#### `

Individuals with PIV's will have their badges programmed prior to arrival for parking and ATCSCC building access. In the event your badge does not work, security will assist you in getting proper entry.

# **Dining**

We have vending machines with cold drinks, light meals, and snacks. You will have the option for lunch delivery from a nearby café or off-campus dining.

#### **POC**

If you have any questions concerning this event please contact Ed Corcoran, 540.422.4547, Ed.Corcoran@faa.gov.